### **ATTACHMENT 7**

### Consumer Confidence Report Certification Form

(to be submitted with a copy of the CCR)

(to certify electronic delivery of the CCR, use the certification form on the Department's website at <a href="http://www.cdph.ca.gov/certlic/drinkingwater/Pages/CCR.aspx">http://www.cdph.ca.gov/certlic/drinkingwater/Pages/CCR.aspx</a>)

Water S	System	Name: Las Flores	s Water Company
Water S	System	Number: 1910061	
July 2, system	2015 certifi	(date) to customers (are that the information	by certifies that its Consumer Confidence Report was distributed on a appropriate notices of availability have been given). Further, the contained in the report is correct and consistent with the compliance d to the California Department of Public Health.
Certifie	ed by:	Name:	William Kimberling
		Signature:	William Kunberling
		Title:	General Manager
		Phone Number:	(626)797-1138 Date: August 10, 2015
all item	ns that CCR v	apply and fill-in where	and good-faith efforts taken, please complete the below by checking appropriate: il or other direct delivery methods. Specify other direct delivery
		ving methods:	ed to reach non-bill paying consumers. Those efforts included the
		ŭ	e Internet at www
			ostal patrons within the service area (attach zip codes used)
			bility of the CCR in news media (attach copy of press release)
		Publication of the CC published notice, inclu	CR in a local newspaper of general circulation (attach a copy of the ading name of newspaper and date published)
		Posted the CCR in pul	plic places (attach a list of locations)
		Delivery of multiple of as apartments, business	copies of CCR to single-billed addresses serving several persons, such sees, and schools
		Delivery to communit	y organizations (attach a list of organizations)
		Other (attach a list of	other methods used)
	the fol	lowing address: www	
	For pr	rivately-owned utilities:	Delivered the CCR to the California Public Utilities Commission
This for Regulati		ovided as a convenience and	may be used to meet the certification requirement of section 64483(c), California Code of
2013 S	SWS CC	CR Forms & Instructions	Revised Jan 2014

CCR Certification Form – Attachment 7

Page 1 of 1

### LAS FLORES WATER COMPANY 2014 ANNUAL DRINKING WATER QUALITY REPORT

Las Flores Water Company (Las Flores) is pleased to provide you with our Annual Water Quality Report, which contains information about the quality of drinking water we deliver to you. You have been receiving a water quality report each year from us for the past 25 years. This format meets California requirements for reporting water quality information to customers of public water systems (Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo intiende bien):

- Where does our water come from?
- What are the possible sources of contaminants in tap water and bottled water?
- How is our drinking water treated?
- What, if any, contaminants have been detected in our drinking water?
- Is there reason for concern about organic solvents, nitrate and radon in our water?
- Are certain people more vulnerable to the effects of some contaminants in drinking water?
- Were there any violations of drinking water regulations?
- What are the definitions for all those regulatory and technical terms in the report?
- Who can I contact for more information and when does the Board of Directors meet?

Other educational information in this report informs you about drinking water safety and, hopefully, encourages you to consider the challenges of delivering a safe and protected supply of drinking water.

Las Flores Water Company serves approximately 4,500 people in North-Central Altadena. The General Manager oversees the Company's operations and reports to a five member Board of Directors. The Board meets on the 3<sup>rd</sup> Monday of every month. An annual shareholder meeting is held in March. All meetings are at the Company office located at 428 E. Sacramento Street, Altadena, CA. For more information, you may contact General Manager, Mr. William Kimberling, at (626) 797-1138.

In 2014, Las Flores distributed approximately 787 acre feet of water to its customers. This is nearly equivalent to 256 million gallons. One acre foot is enough water to cover one acre of land, one foot deep, or 325,900 gallons. Thirty five percent of the water came from one well pumping from the Raymond groundwater basin. Sixty five percent of the total was purchased from the Metropolitan Water District of Southern California, via a connection with the Foothill Municipal Water District. This water is a blend of Colorado River water delivered through Metropolitan's Colorado River Aqueduct and surface water from Northern California delivered through the State of California Water Project Aqueduct. Metropolitan's water is filtered and disinfected at the Weymouth Filtration Plant in La Verne. Chlorine disinfectant is added to all water served by Las Flores to kill micro-organisms and prevent re-growth of bacteria in storage reservoirs and distribution pipelines.

In general, the sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include: 1) microbial contaminants, such as virus and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; 2) inorganic contaminants, such as salts and metals, that can be naturally occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming; 3) pesticides and herbicides that may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses; 4) organic chemical contaminants, including synthetic and volatile organic chemicals, that are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, agricultural application, and septic systems; 5) radioactive contaminants, that can be naturally occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the U.S. Environmental Protection Agency (USEPA) and the California Department of Health Services (CDPH) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. CDPH regulations also establish limits for contaminants in bottled water that provide the same protection for public health. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the U.S. Environmental Protection Agency's Safe Drinking Water Hotline (1-800-426-4791).

Las Flores is required by the California Department of Public Health (CDPH) to test well water for organic chemicals, minerals, metals, and bacteria. Also, we are required to test regularly for bacteria and total trihalomethanes in our distribution system. Lead and copper are tested in tap water from selected residences. Metropolitan is responsible for water quality testing of their treated water. Your drinking water was in compliance with all CDPH water quality standards in 2014.

As in past years, the Detected Contaminant Chart compares the quality of your tap water to State drinking water standards. The water quality chart lists all the regulated drinking water contaminants (and unregulated contaminants requiring monitoring) that were detected during the 2014 calendar year. Certain regulated chemicals are monitored less frequently than once each year. The results from the most recent testing done in accordance with the monitoring regulations and the respective sampling year are noted in each table. Some of the data, although more than one year old, are representative of the current drinking water quality.

Most contaminants detected in our groundwater and surface water sources occur in your drinking water from erosion of natural deposits in soils. However, several detected contaminants are present in tap water as the result of the treatment process itself or from industrial discharges:

- Perchlorate, a component of rocket fuel, has seeped into Metropolitan's Colorado River supply over the years from a former manufacturing plant in Henderson, Nevada. Perchlorate contaminating Las Flores's groundwater supply is presumed to be from past discharges at the Jet Propulsion Laboratory. The CDPH has set a primary Maximum Contaminant Level (MCL) of 6 micrograms per liter in October 2007. The highest amount of perchlorate in our well in 2014 was 6.4 micrograms-per-liter and the highest level in Metropolitan's treated water was at non-detectable micrograms-per-liter. At all times, perchlorate levels for delivered water were kept below the Maximum Contaminant Level (MCL) of 6 micrograms per liter by blending with purchased water from the Metropolitan Water District of Southern California. All 2014 blended water sample results for perchlorate were at non-detectable levels. Testing for perchlorate in our well is done weekly, as required.
- Aluminum in Metropolitan's drinking water comes from a treatment chemical used to assist in the removal of soil particles and microorganisms.
- Total trihalomethanes are a group of organic chemicals that form when chlorine is added to disinfect the water. These chemicals are monitored in the distribution system.
- Nitrate in groundwater could come from nitrogen-based fertilizers or leakage from old septic tanks.
- **Tetrachloroethylene** (also known as perchloroethylene or PCE) is a volatile organic solvent used as a degreasing agent. The source of the PCE in our groundwater is not known. Las Flores utilizes a filtration system and/or blending method, with Metropolitan Water District water, for removal of this contaminant.

#### Definitions of terms used in the water quality charts:

- Public Health Goal (PHG) is the level of a contaminant in drinking water, below which there is no known or suspected risk to health. PHGs are set by the California Environmental Protection Agency.
- Maximum Contaminant Level Goal (MCLG) is the level of a contaminant in drinking water below which there is no known or suspected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.
- Maximum Contaminant Level (MCL) is the highest level of a contaminant that is allowed in drinking water.

  Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Primary drinking water standards are MCLs for contaminants that effect health along with their monitoring and reporting requirements, and water treatment requirements. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.
- Regulatory Action Level (AL) is the concentration of a contaminant which, when exceeded, triggers treatment or other requirements that a water system must follow.

The groundwater pumped by our well contains the volatile organic solvent perchloroethylene, or PCE. PCE contamination was discovered in late 1997. At that time, the pumped groundwater exceeded the CDPH maximum contaminant level (MCL) for PCE. In 2003, the Company completed the installation of a treatment system for PCE, which has been successful in removing this contaminant below detectable levels. We also utilize a blending method with imported water from Metropolitan, which does not contain PCE, to insure regulatory compliance. Monitoring of blended (delivered) water is done weekly for PCE and other contaminants to insure regulatory compliance. All 2014 blended (delivered) weekly water sample results for PCE were below non-detectable levels.

In the summer of 1999, nitrate was discovered in Las Flores groundwater at a level exceeding the CDPH MCL. Blending pumped groundwater with imported surface water reduces both PCE and nitrate below the CDPH MCL. Tests for nitrate in the blended supply are conducted every week. The source of the elevated nitrate could be septic tanks or fertilizers. Nitrate in drinking water at levels above the MCL of 45 milligrams-per-liter is a health risk for infants under six months of age. High nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen resulting in a serious illness; symptoms include shortness of breath and blueness of the skin. High nitrate levels may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant, you should ask advice from your health care provider, or choose to use bottled water for mixing formula and juice for your baby. If you are pregnant, you should use bottled water. To date, Las Flores has never served (distributed) water exceeding this MCL to its customers.

Lead and copper have not been detected in our groundwater sources; however, these metals can increase when water contacts plumbing materials in your home. Because domestic plumbing is the primary source of these metals, drinking water regulations require testing tap water samples for lead and copper inside a number of representative homes every three years. If more than 10 percent of the tap samples from homes exceed the action level set by the USEPA, the water system is required to treat the water in a way that reduces the corrosiveness of the water. Testing completed in 2014 showed no detectable lead levels. Tap water samples from some households contained copper at levels well below the action level of concern.

It is possible that lead levels at your home are higher than at other homes in the community as a result of materials used in your home's plumbing. Infants and young children are more vulnerable to the effects of lead in drinking water than the general population. You can minimize exposure to lead by using the first water in the morning out of your tap for something other than drinking or you can flush the water out of your tap before drinking by running the water for only a few seconds.

Groundwater is protected from many infectious organisms, such as the parasite Cryptosporidium, by the natural filtration action of water percolating through soils. Current conventional surface water treatment methods remove most Cryptosporidium organisms when they are present, but 100 percent elimination cannot be guaranteed. Metropolitan has detected Cryptosporidium in some areas of their watershed but has never detected the organism in their treated water. There is no evidence that Cryptosporidium has entered our water supply. However, some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons, such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

As per the Company's notification to you in September, 2007, the Metropolitan Water District (MWD) began adding fluoride to their water deliveries in November 2007, in order to meet California Department of Health (CDPH) requirements. MWD will maintain levels of 0.7 - 0.8 mg/L (parts per million) in their water supply. Las Flores Water Company purchases approximately 65% of its water from MWD, which is then blended with well water for distribution, as needed. Fluoride has been added to public water systems to many cities across the nation for many decades and according to extensive research over 50 years is considered to be the single, most cost-effective method to prevent tooth decay and improve dental health. Las Flores conducts monthly testing for fluoride levels and results are reported to the CDPH, as required. In 2014, fluoride sample levels were within regulatory compliance after the blending of our groundwater with purchased water from The Metropolitan Water District.

An assessment of the drinking groundwater source for Las Flores Water Company was completed in August 2002. The groundwater from the well is considered most vulnerable to the following activities associated with contaminants detected in the water supply: Automobile repair/body shops, gas stations, parks, dry cleaners, known contaminant plumes, fleet/truck/bus terminals, apts./condos, schools, medical/dental/offices/clinics, wells/water supply, drinking water treatment plants.

The source is considered most vulnerable to the following activities <u>not</u> associated with any detected contaminants: Automobile-carwashes, underground storage tanks (confirmed leaking tanks).

A copy of the completed assessment is available at Las Flores Water Company's office. You may also request a summary of the assessment by calling Donna Powell or William Kimberling at 626-797-1138.

(Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo intiende bien):

# LAS FLORES WATER COMPANY BLENDED WATER QUALITY IN 2014

(SOURCES: GROUNDWATER AND IMPORTED SURFACE WATER)

Chemical	MCL	PHG, or	Average	Range of	MCL	Most Recent	Typical Source of Contaminant
		(MCLG)	Amount	Detections	Violation?	Sample Date	
Radiologicals							Tropics of poteral deponite
Alpha Radiation (pCi/L)	15	NA	9.0	ND - 15	No	2013	Elosion of lateral debooms
Data Badistion (2011)	50	NA	4.0	ND-6	No	2013	Erosion of natural/man-made deposits
Deta Zacianci (FC*r)	30	0.5	ი .თ	2 to 11	No	2013	Erosion of natural deposits
Uranium (pCi/L)	20	0.0					
Organic Chemicals						2014	Industrial solvent spill
Tetrachloroethylene (PCE)(ppb)	5	0.06	3.1	1.9 - 4.6	No	2014	Highering solvon, ob.,
Inorganic Chemicals							Entitions or contin tanks
Nitrate*** (ppm as NO3)	45	10	36.4	35 - 37./5	No	4107	GINECIO CI OCONO
Aluminum (ppm)	1000	600	120	ND - 210	No	2013	Residue from water treatment process
Berchlorate (nnh)	0	6	4	ND - 5.6	S	2014	Aerospace-related activities
A COLOR (PPT)	50	0.004	ND	ND	No	2013	Erosion of natural deposits
Alsenic (ppp)	2	_	0.66	0.56 - 0.84	No	2014	Erosion of natural deposits/regulated fluoridation
Fluoride" (ppm)	î						
Secondary Standards						2012	Erosion of natural deposits
Chloride** (ppm)	500	N	67	46 - 88	No	2010	Elosion of natural deposits
Specific Conductance** (µmho/cm)	1600	NA	765	660 - 870	No	2013	Erosion of natural deposits
Sulfate** (ppm)	500	NA	133.5	87 - 180	N <sub>O</sub>	2013	Erosion of natural deposits
Congress (Spring)	1000	NA	480	430 - 530	No	2013	Erosion of natural deposits
Total Dissolved Solids*** (ppm)	1000	5	100				
Unregulated Contaminants Requiring Monitoring	g Monitoring						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sodium (ppm)	NA	NA	51	20 - 82	×	2013	Erosion of natural deposits
Hardness (ppm)	NA	NA	277.5	270 - 285	NA	41.07	Elosion of namar approve

			-		The latest named in column 2 i		20000
	-	No	0.4 - 3.6	1.4	A	Sī	Purchased Water MWD
Soil runoff	2014	200					
							IGround Water Mt. View Well
COLLIGIO	2010	No	<u>&lt;0.1</u>	8	NA	ת	
Coll Finors	٥						
				Tario Carre	(INICEO)		
	Sample Date	Violation?	Detections	Amount			
					7 1 0 5	MCL	Turbidity ****
Typical Coulds of Services	Most Recent	MCL	Range of	Average	DHO OF	2	
Typical Source of Contaminant				STREET, STREET			

### LAS FLORES WATER COMPANY DISTRIBUTION SYSTEM WATER QUALITY IN 2014 MCL **Average Amount** Range of Detections MCL Typical Source Of Contaminant

Haloacetic Acids (HAA5)((ppb)) Four locations in the distribution system are tested quarterly for Total Trihalomethanes; Two locations are tested monthly for color, odor and turbidity. Total Trihalomethanes (ppb) Odor\*\* (threshold odor number) Turbidity\*\*\* (NTU) 8 60 ω 5 8.28 23.1 N 3.6 - 12.5 15.8 - 34.9 6.1 No No No. O Byproducts of chlorine disinfection Byproducts of chlorine disinfection Naturally present in groundwater Naturally present in groundwater

Color\*\* (color units)

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Violation?

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Naturally present in groundwater

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Chlorine Residual

MRDL

MRDLG

Average Amount

Range of Detections

Violation MRDL

8

Disinfectant added after treatment

Typical Source

0.95

0.74 - 1.19

Corrosion of household plumbing	No	0/20	0.99	0.3	1 2	Conner(nnm)
Corrosion of nousenoid plumping	No	0/20	0.99	0.2	15	Lead (ppb)
Typical Source Of Contaminant	AL Violation?	Sites Exceeding AL / Number of Sites	90th Percentile Value	PHG	Action Level (AL)	

Every three years, 20 residences are tested for lead and copper at-the-tap. The most recent set of samples was collected in 2007. Lead was

not detected. Copper was detected in six samples, none of which exceeded the regulatory action level (AL). A regulatory action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

	LAS FLO	RES WATER	COMPANY	LAS FLORES WATER COMPANY GROUNDWATER QUALITY IN	TER QUAL	ITY IN 2014	
Chemical	MCL	PHG	Average Amount	Range of Detections	MCL Violation?	Most Recent Sampling Date	of Contaminant
	ppo	(mozo)					
Radiologicals				1,5	Z	2013	Erosion of Natural Deposits
Alpha Radiation (pCi/L)	15	NA	75		140	2043	Erosion of Natural Deposits
I Iranium (pCi/L)	20	(0)	11	11	No	2013	ETOSION OF Marginal proposition
Organic Chemicals						2014	Industrial Columnt Spill
Tetrachloroethylene - PCE (ppb)	5	(0)	3.13	1.9-4.8	NO	10.17	
Inorganic Chemicals							Takiinan Costio Tanke
Hirato (ppm NO3)	45	45	36.4	35 - 37.75	No	2014	Tellipole, copie como
Nitrate (ppin 1900)	10	N	ND	ND	No	2013	Erosion of Natural Deposits
Arsenic (ppp)	מ	6	4	ND - 5.6	No	2014	Aerospace related activities
Perchiorate (ppp)	3 0	4	0.56	0.56 - 0.72	No	2014	Erosion of Natural Deposits
Fluoride (ppm)	_	-					
Secondary Standards			46	46	No	2013	Erosion of Natural Deposits
Chloride** (ppm)	500	NA	60 40	680	S	2013	Erosion of Natural Deposits
Specific Conductance** (µmho/cm)	1,600	NA	000	000	No	2013	Erosion of Natural Deposits
Sulfate** (ppm)	500	NA	87	87	No	2013	Erosion of Natural Deposits
Total Dissolved Solids** (ppm)	1,000	NA	430	430	Zo	2013	Elosion of Marinal Doposia
Cal Discourse Contaminants	Requiring V	onitoring					
Unregulated Collianimants (Septimental NA	Not Regulated	NA	20	20	NA	2013	Erosion of Natural Deposits
Sodiali (ppiii)	Not Regulated	×	270	270	NA	2013	Elosion of Natural Debosits
Hardness (ppm)	Morrisanda					- 1	

Hardness (ppm)

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Chemical	MCL	PHG, or (MCLG)	Average Amount	Range of Detections	MCL Violation?	Typical Source of Contaminant
Radiologicals						
Alpha Radiation (pCi/L)	15	(0)	ND	ND - 3	No	Erosion of natural deposits
Beta Radiation (pCi/L)	50	(0)	4	ND-6	No	Decay of man-made or natural deposits
Uranium (pCi/L)	20	0.43	2	1 to 2	No	Erosion of natural deposits
Inorganic Chemicals						
Aluminum**(ppm)	1000	500	180	95 - 220	No	Residue from water treatment process
Arsenic (ppb)	10	0.004	ND	ND	No	Erosion of natural deposits
Perchlorate (ppb)	o	6	ND	ND	No	Run off or leaching of natural deposits
Fluoride* (ppm)	2		0.8	0.7 - 1.0	No	Erosion of natural deposits
Secondary Standards						
Chloride** (ppm)	500	NA	88	84 - 91	¥	Runoff or leaching from natural deposits
Specific Conductance** (µmho/cm)	1600	NA	870	850 - 890	NA	Substances that form ions in water
Sulfate** (ppm)	500	NA	180	170 - 190	NA	Runoff or leaching of natural deposits
Total Dissolved Solids** (ppm)	1000	NA	530	520 - 540	NA	Runoff or leaching of natural deposits
Unregulated Contaminants Requiring Monitoring	Requiring Mo	nitoring				
Sodium (ppm)	Not Regulated	NA	82	79 - 85	NA	Runoff or leaching of natural deposits
Hardness (ppm)	Not Regulated	NA	285	267 - 300	NA	Runoff or leaching of natural deposits
Turbidity - combined filter effluent***	uent***	MCL (TT)	Tur Measu	Turbidity Measurements	TT Violation?	Typical Source of Contaminant
Average amount     Nance of detections		5 NTU	0.4	1.4 0.4 - 3.6	No No	Soil run-off

## ABBREVIATIONS AND FOOTNOTES

NO	N	z	MRDLG	MRDL	MCLG	MCL	DLR	Ą	Abbreviations
Not Collected	Not Applicable	Nitrogen	Maximum Residual Disinfectant Level Goal	Maximum Residual Disinfectant Level	Maximum Contaminant Level Goal	Maximum Contaminant Level	Detection Limits for purpose of Reporting	Action Level	
	(µmho/cm)	⇉	TON	ppm	ppb	PHG	pCi/L	UTU	
	micromho per centimeter	Treatment Technique	Threshold Odor Number	parts per million or milligrams per liter (mg/L)	parts per billion or micrograms per liter (µg/L)	Public Health Goal	picocuries per liter	Nephelometric Turbidity Units	

### Footnotes

- \* In addition to naturally occurring levels, Fluoride is added in accordance with EPA Fluoride Rule mandates.
- \*\* Contaminant is regulated by a secondary standard to maintain aesthetic qualities (taste, odor & color).
- \*\*\* Maximum Residual Disinfectant Level (MRDL) The highest level of a disinfectant allowed in drinking water. There is convicting evidence that addition of a disinfectant is necessary for control of microbial contaminants.
- \*\*\*\*\* Maximum Residual Disinfectant Level Goal (MRDLG)
  The level of a drinking water disinfectant below which
  there is no known or expected risk to health. MRDLGs do
  not reflect the benefits of the use of disinfectants to control
  microbial contaminants.
- \*\*\*\*\* Turbidity is a measure of the cloudiness of the water, an indication of particulate matter, some of which may include harmful microorganisms.
- \*\*\*\*\*\* Treatment Technique is a required process intended to reduce the level of contaminants in drinking water that are difficult or impossible to measure directly.